Index to Volume 77

A level: The chemistry field course revisited			Delay on signals via geostationary satellites	(280) 91
Acids and bases	(278)		Demonstrations (2	81) 79, 81
Air speed, Measuring	(279)		Denmark, Education in	(280)101
Alkali metals	(281)		Density	(280) 84
Ammonium chloride (Orange sublimate)	(281)	113	Design, Science, Maths and	(278)130
Assessment, Formative	(281)	93	Dialogue. Science in everyday life	(281)102
Assessment: Is Nuffield Advanced			Differentiation	(279) 106
Biology difficult?	(281)	108	Dislocations in metals analogue	(278) 96
Astronomy: A sundial for your	(202)		Displays in your workspace	(281) 35
science club project	(279)	89	Dissection, GCSE students attitudes to	(279) 15
	(280)	87		(279) 29
Astronomy: Modelling the seasons			DNA fingerprinting	
Atoms, Teaching about	(279)	23	Double glazing	
Attitudes to dissection and using	(000)		Dynamics. Graph for a falling mass	(279) 93
animals in research	(279)	15	Dynamo effect in an electric motor	(278) 89
Auxin, Experiments with willow cuttings	(281)	7		
and the second second			Earth, Measuring the	(281) 88
Background radiation	(279)	86	Earth science	(279)121
Bacteria, Categorizing mutants of	(278)	68	Earthworm, Fertilization in	(278)134
Balance, Current	(279)	95	Emotional and behavioural difficulties,	
Balancing equations	(280)	69	Science provision for pupils with	(280) 119
Bases, Concepts of	(278)	82	Electrical batteries	(280) 29
Bats	(279)	7		(279) 82
			Electrolysis of acidified water	
Batteries, Electrical	(280)	29	Electrolysis of water	(281) 77
Benedict's and Fehling's reagents	(281)		Electromagnetism, Students ideas about	(280) 93
Benedict's test for sugars	(279)		Electrophoresis, Protein	(281) 69
Biology, Nuffield Advanced	(281)	63	Electrophorus	(281) 83
Bond energies of methane	(281)	75	Electrostatics, An introduction to	(279) 37
•			Elements. A periodic table	(280) 76
Camera, Demonstrating, with a projector	(280)	86	Energy, Teaching the concept of	(278) 49
Candles, Hollow	(280)		Energy studies in dairy farming	(279) 63
Carbon dioxide: A chemical-powered	(200)		Environmental awareness and	(2,), 00
submersible	(281)	21	chemical education	(280) 55
			_	
Catalysis	(279)		Enzymes	
Cavendish	(277)		Equations. Guidelines for balancing	(280) 69
Cells: Potato batteries	(281)		Errors	(280) 83
CERN	(277)		Ethanol, Determination of, in wines, etc	(279) 67
Charging a conductor by friction	(280)	85	Experiments, Development of	(280) 97
Chemical education and environmental				
awareness	(280)	55	Falling mass, Speed-time graph for a	(281)114
Chemistry, Teachers' misunderstandings in			Family science	(278)124
Chemistry field course	(278)		Farming, Dairy, Energy studies in	(279) 63
Choice chamber	(281)		Fehling's and Benedict's reagents	(281) 116
Circus, Electric	(281)		Fellowships, The UK/Australia	(201)110
	(201)	0/		(278) 21
Concept mapping: understanding of	(270)	124	science teacher program	
acids and bases	(279)	124	Fertilization in the earthworm	(278) 134
Conceptions, Pupils', as a factor for the			Fingerprinting, DNA	(279) 29
development of experiments	(280)		Forces, Teaching	(277)116
Conductivity	(278)		Free fall, Using a video camera to study	(279) 85
Conductor, Charging by friction	(280)	85	Fullerenes	(278) 31
Conductors	(278)	77		
Copper gauze, Catalysis by	(279)	69	Gas collection	(279) 69
Cross-feeding	(278)		Gas laws, Investigating the	(278) 91
Crystals, Examination of	(278)		Genetic engineering	(281) 108
	(279)	95		(279) 121
Current balance			Geology	
Cylinder and piston	(280)	86	GNVQ science course, Student learning on	(280) 37
D.1			GNVQs for science in higher education	(281) 7
Database - a periodic table for			Gradients	(281) 117
PCs and compatibles	(280)		Gravity. Tides and real forces	(279)100
Datalogging for experimental analysis	(279)	61	the first one will be a second or the second of the second	
Datalogging in secondary science	(280)	45	Hallowe'en skeletons as teaching aids	(278) 71
Datalogging to monitor of the kinetics	,		Heat losses through windows	(278) 90
of the polymerization of ethene	(279)	78	Heat transfer. Exploring hot and cold	(281) 93

Higher education, GNVQs for science in Hospital, Teaching science in Hot and cold, Exploring	(281) (281) 1 (281)	7 03 91	Rocks and minerals Röntgen	(280) (278)	71
Hub-cap patterns	(278)1		Safety in the school laboratory	(279) 1	
			Satellites, Geostationary	(280)	91
	(278)		Sc1. Investigative work in the science		
Industry links and education	(281)	27	national curriculum	(281)	17
Information Technology. Computers in			Sc1. The place of mathematics in the		
	(280)1	122	learning of science	(279)1	103
	(279)		Science curriculum for public		
Internet. Science pages on the	()		understanding	(280)	7
world wide web	(280)1	125	Science and technology	(281)	
Investigations, Teaching	(278) 1		Science, Understanding the nature of	(278) 1	
	(281)		Science pages on the world wide web	(280) 1	
Investigative work in the science NC				(281) 1	
T. Computers in education	(280) 1	122	Science teaching in hospital	(201)	100
Vinetics of the polymerication of others	(220)	70	Science for pupils with emotional	(280) 1	110
Kinetics of the polymerization of ethene	(279)	10	and behavioural difficulties	(280)	
	(000)		Seasons, Modelling the	(280)	0
Language, Terminology, jargon and	(279)1		Simulation. Speed-time graph for a	(000)	0
Laptop computers in secondary science	(280)		falling mass	(279)	93
Learning scientific investigation	(278)1	117	Skeletons as teaching aids	(278)	7
Lenz's Law	(279) (278) 1	84	Specific gravity investigations	(278)	
Lesotho, Teaching and learning in	(278)1	107	Spectrophotometry	(279)	6
Light intensity (278)	101, 1	103	Speed-time graph for a falling mass	(281)	116
Lissajous figures	(280)	85	Speed-time graph for a falling mass Speed, Air, Measuring when you breath	e (279)	9
Living organisms in schools		19	Spreadsheet for asking and answering		
	(200)		scientific questions	(281)	4
Mass spectrometer	(281)	77	scientific questions Stencilling, Photo-optic	(280)	8
Mass spectrometer	(201)	"	Sublimate Orange	(281)	11
Mathematics, The place of, in the	(270)	102	Sublimate, Orange		
learning of science	(279)1		Sugars, Test for	(279) (279)	/
Mathematics and physics	(280) 1		Sundial	(2/9)	8
Metals, Dislocation in	(278)	96	Surface area: volume ratios in chemistry	(281)	11
Methane, Bond energies of		74			_
Microscopes for the study of minerals	(280)	71	Technology and science	(281)	
Misunderstandings in chemistry	(280)1	107	Temperature sensitive film	(281)	9
Model. A scientific theory as a type of map	(280)1	127	Tessellation	(278)	13
Misunderstandings in chemistry Model. A scientific theory as a type of map Models, Molecular (278) 59		47	Test-tube racks, Base for	(278)	
Molecular models (278) 59		47	Theory, Scientific	(280)	
Momentum, The vector nature of	(280)	90	Three dimensional pictures	(280)	9
Motivation in student learning	(280)	37	Ticker timer and resonance	(280)	9
Motor, The dynamo effect in	(278)	89	Tides and real forces	(279)	10
wiotor, The dynamic effect in	(2/0)	0,	Toys	(279)	8
Nematode larvae	(279)	62		(278)	12
			Trail, A family	(278)	
Newton's Laws		94	Tree dressing		
Nuffield Advanced Biology		63	Troughs and related apparatus	(279)	6
Nuffield Advanced Biology. Is it difficult?	(281)	106	Turbidity in water treatment	(279)	7
Organisms, Living, Use of in schools	(280)	19	UK/Australia science teacher	(279)	2
Danallass	(200)	02	fellowship program	(278)	12
Parallax	(280)			(278) 112,	
Patterns, Hub-cap	(278)		Urease, Simple studies on	(280)	6
Photo-optic stencilling	(280)		** *		-
Photosynthesis	(278)	67	Valency squares game	(279)	
Physics Education in Denmark	(280)	101	Vector nature of momentum	(280)	
Physics, A-level grades and mathematics	(280)	116		(278) 101,	
Piston and cylinder	(280)		Videocamera to study free fall	(279)	
			Viscosity	(279)	
rolariscope for the examination of		84	Volume: area ratios in chemistry	(281)	
Polariscope for the examination of crystal grains and rocks	(278)		, , , , , , , , , , , , , , , , , , , ,	()	
crystal grains and rocks	(278) (279)	90			
crystal grains and rocks Potassium, Radioactive	(279)	90	Water	(281)	7
crystal grains and rocks Potassium, Radioactive Potato batteries	(278) (279) (281)	90	Water Water treatment	(281)	
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate	(279) (281)	90 86	Water treatment	(279)	7
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws	(279) (281) (278)	90 86 91	Water treatment Weather, Teaching and learning	(279) (279)	3
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science	(279) (281) (278) (279)	90 86 91 106	Water treatment Weather, Teaching and learning Weight	(279) (279) (281)	11
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science Protein electrophoresis	(279) (281) (278)	90 86 91 106	Water treatment Weather, Teaching and learning Weight Willow cuttings, Experiments with	(279) (279) (281) (281)	11
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science Protein electrophoresis Public understanding, Towards	(279) (281) (278) (279) (281)	90 86 91 106 69	Water treatment Weather, Teaching and learning Weight Willow cuttings, Experiments with Woodlice in a choice chamber	(279) (279) (281)	11
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science Protein electrophoresis	(279) (281) (278) (279)	90 86 91 106 69	Water treatment Weather, Teaching and learning Weight Willow cuttings, Experiments with Woodlice in a choice chamber Writing to help improve students'	(279) (279) (281) (281)	11 7
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science Protein electrophoresis Public understanding, Towards a science curriculum for	(279) (281) (278) (279) (281) (280)	90 86 91 106 69 7	Water treatment Weather, Teaching and learning Weight Willow cuttings, Experiments with Woodlice in a choice chamber	(279) (279) (281) (281) (281)	11
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science Protein electrophoresis Public understanding, Towards a science curriculum for Radioactivity (2	(279) (281) (278) (279) (281) (280) 79) 86	90 86 91 106 69 7 5, 90	Water treatment Weather, Teaching and learning Weight Willow cuttings, Experiments with Woodlice in a choice chamber Writing to help improve students' understanding	(279) (279) (281) (281) (281) (278)	11
crystal grains and rocks Potassium, Radioactive Potato batteries Pressure transducer to investigate the gas laws Progression in science Protein electrophoresis Public understanding, Towards a science curriculum for	(279) (281) (278) (279) (281) (280) (280)	90 86 91 106 69 7 5, 90 80	Water treatment Weather, Teaching and learning Weight Willow cuttings, Experiments with Woodlice in a choice chamber Writing to help improve students'	(279) (279) (281) (281) (281)	11 77

INDEX TO AUTHORS

Ainley, D Auty, G (27	(279) 78 (280) 85, 86	Hauben, M Hawcroft, DM	(281) 78 (280) 65	Perera, AGK Poncini, A		(280) 83 (278) 97
(2)	3, 101 (200,00,00		(281) 108	Porter, A		(280) 122
Dallianell DD	(279) 94	Hayes, EM		Prideaux, N		(278) 49
Ballingall, RP		Haynes, EML	(281) 103			
Barraclough, G	(279) 131	Hewitson, J	(281) 43	Psillos, D		(280) 97
Bateman, S	(279) 61	Hughes, P	(279) 70			
Beare, R	(281) 43	0	,	Reimert, W		(281)113
Benton, I	(279) 98	Ireson, G	(280) 116	Richards, SC		(281) 115
		ireson, G	(280) 116			
Bird, S				Riley, G		(281)116
Bishop, G	(278) 133	James, A	(278) 124	Ringnes, C		(279) 74
Bishop, P	(281) 27	Jennison, BM	277 108	Robottom, I		(278) 21
Boohan, R	(281) 91	jeranoen, ent		Romero, PG		(279) 85
Botton, C	(279) 78, 124	Vocah D	(279) 106	Russell, G		(281) 69
		Keogh, B		Russen, G		(201) 09
Burns, E	(279) 29	King, C	(279) 121			/mmax
		Klemmer, G	(280) 55	Savoy, LG		(278) 68
Carr, DE (278) 126 (279) 82	Koulaidis, V	(281) 90	Scott, PR		(281) 75
Chandrasegaran			(202)	Seetharamappa	I	(278) 82
	(279) 84		(200) 101 102		, ,	(281) 115
Chee, CT		Lawrence, I	(278) 101, 103	Siddons, JC		
Clark, PC	(279) 95	Laws, PM	(281) 17	Silva, AA		(279) 100
	(280) 85, 86, 95	Leisten, JA	(279) 23	Sims, A		(280) 76
	(281) 85, 86	Lewis, Rh	(281) 76	Singh, B		(281) 93
Cloke, C	(280) 45		278) 71 (279) 15, 98	Sivan, T		(279) 130
					(280) 37	
Cocks, S	(279) 67		280) 19 (281) 35, 63	Solomon, J	(280) 37	(281) 7
Conradi, C	(280) 63	Loftus, MJ	(280) 93	Sorsby, B		(279) 106
		Lowe, JC	(280) 87	Spurgin, CB		(280)128
Davidson, R	(281) 80		()	Stock, JT		(280) 29
Daws, N	(281) 93	Manakill C	(281) 55	Summerfield, I		(278) 117
		Macaskill, C		Juninerneia, j		(2/0) 11/
Douglas, G	(278) 130	MacInnes, I	(280) 90		(mmo) ==	(201) 21
Dunkerton, J	(281) 106	Mackean, DG	(281) 70	Talbot, CD	(278) 31	(281) 74
		MacPherson, J	(279) 72	Talukdar, AHU		(278)107
Elliott, P	(279) 7	Maidment, DC	(279) 62, 63	Taylor, P		277 116
Erb, C	(280) 125	Marks, RB	(278) 84 (279) 69	Teck-Chee, C		(279) 96
	(278) 124					(278) 132
Escreet, C		McKeon, M	(280) 119	ten Hoor, MJ		
Evans, C	(278) 134	Millar, R	(280) 7	Turvey, T		(281) 63
		Mole, R	(278) 91			
Ferriman, B	(280) 80	Monroe, R	(278) 134	Vidyapatti, TJ		(278) 82
	(200) 00	Moore, DS	(278) 96	,,, .,		(== -)
Cilbert C	(270) 02			Walker D		(270) 21
Gilbert, G	(279) 93	Moss, S	(280) 127	Walker, R	(070)	(278) 21
Gill, PNG	(279) 103	Moxon, TJ	(278) 84 (280) 71	Ward, A	(279)	37, 83, 89
Gipps,]	(279) 90	Mumford, C	(278) 131(280)121	Ward, A	(280)	81, 84
Glaister, P	(280) 69 (281) 116	Mumford, C	(281) 111	Ward, A	(281)	83, 87
Gould, HG	(280) 101	Mannera, C	(201)111	Ward, R	(===)	(278) 90
			(000) 107			
Graham, W	(278) 67	Naylor, S	(279) 106	Watanabe, K		(279) 86
		Negus, MR	(281) 71	Wellington, JJ		(281) 100
Hacker, G	(278) 95	Nott, M	(281) 100	Wells, CHJ		(278) 77
Hand, B	(278) 112		(201) 100	Wild, P		(279) 61
Hannaker, P	(279) 67	Onhorn I	(201) EF 00			(280) 107
		Ogborn, J	(281) 55, 88	Williams, D		
Hardwicke, A	(278) 59 (279) 47	Osborne, JM	(280) 91	Willmot, MF		(278) 89
				Willson, M		(280)107
Harle, D	(280) 92			VVIIISOII, IVI		(200) 107

Index to advertisers	page		page
British Physics Olympiad	54	Murray, John	1
Cambridge University Press	144	National Astronomy	62
Cochranes of Oxford	118	PT Distribution	16
ESA McIntosh	2	Safelab Systems	Back cover
Harris, Philip, Education Irwin-Desman	Inside front cover 33	Sheffield Hallam University	26
Letts Educational	34	Spiring Molymod	82
Longman Logotron	Inside back cover	White Electrical	118